#### Responsibilities

- Work on development and enhancement of Telecom applications
  - System analysis and prepare analysis documentation
  - System design
  - Conduct Testing and support UAT
  - System rollout and support

## **Company Introduction**

VSC was founded in Hong Kong in 1999. We have successfully developed advanced telecom solutions for the global market for over a decade. Our customers range from the top telecommunications carriers to smaller telecom operators and resellers in Hong Kong and throughout the world. Our solutions assist our customers to improve their business result by deploying the latest Internet Protocol (IP) based infrastructure and enable them to offer innovative new services to their subscribers.

We are expanding our team in response to our growing business. If you are looking for an opportunity to work with professionals who are developing the next generation telecom technology solutions in a challenging environment as a member of small team, then we would like to speak with you.

We provide in-house and on-the-job training in telecom technologies.

#### **Analyst Programmer (Web Applications)**

### Responsibilities

- Work on development and enhancement of Telecom applications
  - System analysis and prepare analysis documentation
  - System design
  - Conduct Testing and support UAT
  - System rollout and support

# Requirements

- J2EE, JSP, Apache Tomcat knowledge
- Knowledge of HTML, JavaScript is an advantage

- Responsible and good team player [
- Good analytical and problem solving skills [
- Good communication skills in both English and Chinese
- Diploma or Degree from a reputable university or Higher education institution

#### **Position Details**

Location: Chai Wan area

Working hours: Five (5) working days per week / Mon - Fri:

09:30 - 18:00

Interested parties please send full resume in MS Word format with the job reference code and expected salary by email to <a href="mailto:hr.green.com.hk">hr.green.com.hk</a>

(All data collected is for recruitment and selection purpose only)